

Annotated Materials Catalog and Order Form

The National Eye Institute (NEI) is the Federal government's principal agency for conducting and supporting vision research. All materials are available at no charge. Patient and public education brochures are available in bulk quantities for use in doctors' offices and clinics or at health fairs.

Our publications are not copyrighted and may be reproduced without permission. However, we do ask that credit be given to the National Eye Institute, National Institutes of Health. See the attached order form for ordering instructions.

Brochures for Patients

Intended for people who have been diagnosed with specific eye diseases. Describe causes, symptoms, diagnosis, and treatment of the disease. Designed in question-and-answer format. Printed in large type with illustrations.

Age-Related Macular Degeneration (20 pages)

Cataract (20 pages)

Diabetic Retinopathy (19 pages)

Glaucoma (23 pages)

Clinical Trials in Vision Research:

Information for Patients (20 pages)

Provides answers to people considering participating in vision-related clinical trials. Highlights findings from NEI-supported studies.

What You Should Know About Low Vision

(20 pages)

Helps people with vision loss and their families better understand low vision. Describes how to get help and live more safely and independently.

Tips for Talking to Your Doctor

Offers easy strategies for improving communication between patients and doctors. Gives examples of specific questions to ask. Included as an insert in all NEI patient brochures.



Materials for the General Public

Don't Lose Sight of... series

Intended for people who are at higher risk for specific eye diseases. Encourages regular eye exams through dilated pupils. Designed in question-and-answer format. Printed in large type with illustrations.

Don't Lose Sight of Age-Related Macular Degeneration (8 pages)

Don't Lose Sight of Cataract (5 pages)

Don't Lose Sight of Diabetic Eye Disease (5 pages)

Don't Lose Sight of Glaucoma (5 pages)



Diabetic Eye Disease Eye-Q Test

A 10-question true-false quiz that can help people with diabetes learn more about diabetic eye disease. (2 pages)

Glaucoma Eye-Q Test

A 10-question true-false quiz that can help people at higher risk for glaucoma learn more about the disease. (2 pages)



Glaucoma Has No Warning Signs Bookmark.

Used to increase awareness of who's at higher risk for glaucoma and to promote the Medicare eye exam benefit. Offers resources for finding an eye care professional.

Spanish Language Materials

¡Ojo con su visión!: Sepa qué hacer si tiene baja visión

(Watch Out for Your Vision!: What You Should Know About Low Vision)

(Spanish language, 22 pages)

Helps people with vision loss and their families better understand low vision. Describes how to get help and live more safely and independently.

¡Ojo con su visión!: Si tiene diabetes, lea esta historia

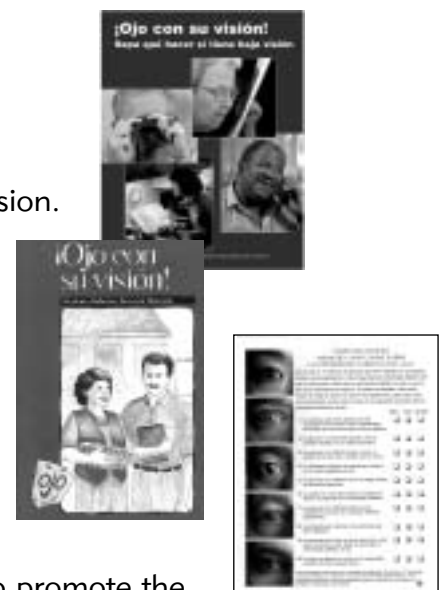
(Watch Out for Your Vision!: Read This Story if You Have Diabetes)

(Spanish language, 14 pages)

An illustrated booklet designed to educate Hispanics with diabetes about the eye complications of the disease.

Ahora es más fácil detectar el glaucoma (Now it's easier to detect glaucoma) (Spanish language, Health Fair Card)

Used to increase awareness of who's at higher risk for glaucoma and to promote the Medicare eye exam benefit. Offers resources for finding an eye care professional.



¿Cuánto sabe sobre la enfermedad diabética del ojo?

Tome esta prueba (Diabetic Eye Disease Eye-Q Test)

(Spanish language, 2 pages)

A 10-question true-false quiz that can help Hispanics with diabetes learn more about diabetic eye disease.

Fact Sheets

National Eye Institute Mission Statement (1 page)

Amblyopia Resource Guide (7 pages)

Describes the causes and treatment for amblyopia. Provides information on the Amblyopia Treatment Study, an NEI-supported clinical trial, and gives resources for obtaining additional information, including organizations and citations from the medical literature.

Anophthalmia/Microphthalmia Resource Guide (4 pages)

Describes the causes and management for anophthalmia and microphthalmia. Provides resources for obtaining additional information, including organizations and citations from the medical literature.

Behçet's Disease Resource Guide (5 pages)

Describes the causes, symptoms, and treatment for Behçet's disease. Provides information on an NEI-supported clinical trial of the effectiveness of Zenapax in controlling eye inflammations associated with Behçet's disease. Provides resources for obtaining additional information, including organizations and citations from the medical literature.

Bietti's Crystalline Dystrophy (5 pages)

Describes Bietti's crystalline dystrophy and its causes. Provides resources for obtaining additional information, including organizations and citations from the medical literature.

Blepharitis Resource Guide (6 pages)

Describes the causes, symptoms, and treatment for blepharitis. Provides resources for obtaining additional information, including organizations and citations from the medical literature.

Blepharospasm Resource Guide (5 pages)

Describes the causes, symptoms, diagnosis, and treatment for blepharospasm. Highlights NIH-supported research. Provides resources for obtaining additional information, including organizations and citations from the medical literature.

Cornea and Corneal Disease (8 pages)

Describes the cornea's structure and function. Provides information on common corneal diseases and highlights of National Eye Institute-supported research.

Histoplasmosis and the Eye (4 pages)

Describes the systemic disease histoplasmosis and how it affects the eye. Offers details on symptoms and treatment.

Macular Hole Resource Guide (5 pages)

Describes the causes, symptoms, diagnosis, and treatment for macular holes. Highlights NEI-supported research. Provides resources for obtaining additional information, including organizations and citations from the medical literature.

Macular Pucker Resource Guide (5 pages)

Describes the causes, symptoms, and treatment for macular pucker. Provides information on NEI-supported research and resources for obtaining additional information, including organizations and citations from the medical literature.

Retinal Detachment Resource Guide (5 pages)

Describes the symptoms, types, causes, and treatment for retinal detachment. Provides information on the Silicone Study, an NEI-supported clinical trial, and gives resources for obtaining additional information, including organizations and citations from the medical literature.

Usher Syndrome Resource Guide (7 pages)

Describes Usher syndrome and how it is diagnosed. Provides information on NEI-supported research and resources for obtaining additional information, including organizations and citations from the medical literature.

Resource Lists

Selected National Eye Health–Related Organizations

Provides contact information and descriptions for more than 30 national organizations, including professional associations, resources for parents of children with visual impairments, and disease-specific groups.

Selected Resources for People With Low Vision

Lists resources to help individuals with visual impairments make the most of their remaining sight.

Financial Aid for Eye Care

Provides information on financial assistance available through selected national organizations.

Finding an Eye Care Professional

Offers strategies and resources for finding an eye care professional.

U.S. Government Sources of Information on Eye Diseases and Disorders

Lists eye-related resources available from various Government agencies.

NEI Statements

Use of Marijuana for Glaucoma—February 1997

Wine Consumption and AMD—January 1998

Study Associating Exposure to Sunlight With an Increase in the Risk of Cataract—August 1998

Association Between Nighttime Light Exposure in Infancy and Development of Myopia—March 2000

Discovery of the Stargardt's Gene—March 1997

Lutein and its Role in Eye Disease Prevention—March 2000

National Eye Institute publications can also be reviewed online at www.nei.nih.gov.

Reports and Proceedings

Age-Related Macular Degeneration: Status of Research (10 pages)

Summarizes the status of research on AMD and on low vision. Prepared in response to a request from the U.S. Senate Appropriations Committee in March 1997.

Preparation and Maintenance of Higher Mammals During Neuroscience Experiments

(45 pages)

Presents the summary of information exchanged by a group of neuroscientists, members of institutional animal care and use committees (IACUCs), and veterinary specialists at a workshop conducted by NEI and the National Institute of Mental Health in June 1989. Intended as a resource to assist researchers, veterinarians, and IACUCs in interpreting and implementing current animal care and use laws, policies, and guidelines.

Vision Research—A National Plan, 1999–2003: A Report of the National Eye Advisory Council (190 pages; Executive Summary, 18 pages)

Describes and categorizes the major eye and visual system diseases and disorders addressed by the National Eye Institute, provides data on their extent and public impact, and expounds on the basic and applied research fields that address them. Presents policy recommendations and scientific program priorities for the National Eye Institute. Both documents are also available in .pdf and HTML formats on the NEI website at www.nei.nih.gov/publications/plan/phon.htm.

Vision Problems in the U.S.: Prevalence of Adult Vision Impairment and Age-Related Eye Disease in America (2002)

(PDF*, 44 pages)

Provides useful estimates of the prevalence of sight-threatening eye diseases in Americans age 40 and older. Includes information on the prevalence of blindness and vision impairment, significant refractive error, and the four leading eye diseases affecting older Americans: age-related macular degeneration, cataract, diabetic retinopathy, and glaucoma. A joint project of the National Eye Institute and Prevent Blindness America.

Video

Don't Lose Sight of Eye Disease

Tells the stories of Mary and Ben, and how they saved their vision by having a dilated eye examination. In Part One, *The Best Things in Life: Controlling Diabetic Eye Disease*, Mary, who has diabetes, is diagnosed with diabetic retinopathy when she visits her eye care professional. In Part Two, *The Best Things in Life: Controlling Glaucoma*, Ben is diagnosed with glaucoma. Regular and open-caption versions are included on this tape. VHS, 13 minutes.



Outlook Information Bulletin

Provides updates on eye health education and disease prevention activities. Informs readers of new materials and community activities of the National Eye Health Education Program (NEHEP) Partnership organizations and others interested in eye health education.

Archived editions are available online at www.nei.nih.gov/publications/publications.htm#outlook.

If you are a health care professional and would like to be added to our mailing list, please fax your request to (301) 402-1065.

Posters

There's So Much More to See in Life.

Don't Let Diabetic Eye Disease Get in the Way

Standard Poster (16" x 22 1/2")

These posters can be used to increase awareness of diabetic eye disease and publicize scheduled events.

Don't Lose Sight of Diabetic Eye Disease

Standard Poster (16" x 22 1/2").

General audience and African American audience posters that can be used to increase awareness of diabetic eye disease.

Don't Lose Sight of Diabetic Eye Disease

Event Poster (11" x 17").

This poster can be used to publicize scheduled events. The poster provides space for printing the name, date, and time of event.

Don't Lose Sight of Glaucoma

Standard Poster (16" x 22 1/2").

With the message "You could be going blind and not even know it," the standard poster can be used to increase awareness about glaucoma.

Don't Lose Sight of Glaucoma

Event Poster (11" x 17").

The event poster can be displayed to publicize glaucoma-related activities. Space is provided for printing the name, date, and time of event.



Vision Assessment Tools

NEI Visual Function Questionnaire 25

Version 2000. Measures the dimensions of self-reported vision-targeted health status that are most important for persons who have chronic eye diseases. Requests for the hard-copy version will include all three documents.

Databases Available Online

Clinical Studies Supported by the NEI www.nei.nih.gov/neitrials

Now available as an online, searchable database. Contains comprehensive information on extramural trials conducted nationwide and intramural studies conducted at the National Eye Institute clinic facilities in Bethesda, Maryland. Arranged by major research areas including retinal disease; corneal disease; lens and cataract; glaucoma; and strabismus, amblyopia, and visual processing.

Photograph and Image Catalog www.nei.nih.gov/photo

Contains a collection of vision-related photographs, images that can be downloaded in a variety of resolutions. Categories include eye anatomy, eye disease simulations, professional/ patient interaction, science education, low vision, laboratory, and others. Also includes NEI Public Service Announcements (PSA's) on diabetic eye disease, glaucoma, and low vision.

Annotated Materials Order Form

Free educational materials may be ordered from the National Eye Institute by mail, phone, fax, or the Internet. Please allow 3–4 weeks for delivery. To place bulk orders for program kits and brochures, health professionals and program planners may call 1–800–869–2020, the NEI’s toll-free 24-hour automated attendant.

National Eye Institute
2020 Vision Place
Bethesda, MD 20892–3655

Telephone: 1–800–869–2020
Fax: 301–402–1065

E-mail: 2020@nei.nih.gov
Internet: www.nei.nih.gov

QUANTITY

Brochures for Patients

(EY–01)	Age-Related Macular Degeneration	_____
(EY–02)	Cataract	_____
(EY–03)	Diabetic Retinopathy	_____
(EY–04)	Glaucoma	_____
(EY–05)	Tips for Talking to Your Doctor	_____
(EY–99)	Clinical Trials in Vision Research: Information for Patients	_____
(EY–110)	What You Should Know About Low Vision	_____

Materials for the General Public

(EY–20)	Don’t Lose Sight of Age-Related Macular Degeneration	_____
(EY–21)	Don’t Lose Sight of Cataract	_____
(EY–22)	Don’t Lose Sight of Diabetic Eye Disease	_____
(EY–24)	Don’t Lose Sight of Glaucoma	_____
(EY–25)	Diabetic Eye Disease Eye-Q Test	_____
(EY–26)	Glaucoma Eye-Q Test	_____
(EY–350)	Spanish Glaucoma Medicare Benefit Health Fair Card	_____
(EY–351)	Glaucoma Medicare Bookmark	_____

Spanish Language Materials

(EY–229)	¡Ojo con su visión!: Sepa qué hacer si tiene baja visión (Watch Out for Your Vision!: What You Should Know About Low Vision)	_____
(EY–300)	¡Ojo con su visión!: Si tiene diabetes, lea esta historia (Watch Out for Your Vision!: Read This Story if You Have Diabetes)	_____
(EY–301)	¿Cuánto sabe sobre la enfermedad diabética del ojo? Tome esta prueba (Diabetic Eye Disease Eye-Q Test)	_____

Fact Sheets (limit one per order)

(EY–876)	National Eye Institute Mission Statement	_____
(EY–145)	Amblyopia Resource Guide	_____
(EY–144)	Anophthalmia/Microphthalmia Resource Guide	_____
(EY–148)	Behçet’s Disease Resource Guide	_____
(EY–147)	Bietti’s Crystalline Dystrophy	_____
(EY–142)	Blepharitis Resource Guide	_____
(EY–149)	Blepharospasm Resource Guide	_____
(EY–889)	Cornea and Corneal Disease	_____
(EY–873)	Histoplasmosis and the Eye	_____
(EY–140)	Macular Hole Resource Guide	_____
(EY–146)	Macular Pucker Resource Guide	_____
(EY–141)	Retinal Detachment Resource Guide	_____
(EY–143)	Usher Syndrome Resource Guide	_____

Resource Lists (limit one per order)

- (EY-961) Selected National Eye Health-Related Organizations _____
(EY-960) Selected Resources for People With Low Vision _____
(EY-872) Financial Aid for Eye Care _____
(EY-963) Finding an Eye Care Professional _____
(EY-962) U.S. Government Sources of Information on Eye Diseases and Disorders _____

NEI Statements (limit one per order)

- (EY-856) Association Between Nighttime Light Exposure in Infancy and Development of Myopia—March 2000 _____
(EY-852) Discovery of the Stargardt's Gene—March 1997 _____
(EY-855) Lutein and its Role in Eye Disease Prevention—March 2000—February 1997 _____
(EY-853) Use of Marijuana for Glaucoma—February 1997 _____
(EY-854) Wine Consumption and AMD—January 1998 _____
(EY-850) Study Associating Exposure to Sunlight With an Increase in the Risk of Cataract—August 1998 _____

Reports and Proceedings (limit one per order)

- (EY-90) Age-Related Macular Degeneration: Status of Research _____
(EY-95) Preparation and Maintenance of Higher Mammals During Neuroscience Experiments _____
(EY-93) Vision Research—A National Plan, 1999–2003: A Report of the National Eye Advisory Council _____
(EY-47) Vision Problems in the U.S.: Prevalence of Adult Vision Impairment and Age-Related Eye Disease in America (2002) _____
(EY-94) Vision Research—A National Plan, 1999–2003: Executive Summary _____

Video

- (EY-228) Don't Lose Sight of Eye Disease (Open Caption) (VHS) _____

Outlook Information Bulletin (single copy of current edition)

Posters

There's So Much More to See in Life. Don't Let Diabetic Eye Disease Get in the Way.

- (EY-207L) Standard, 16" x 22½" _____

Don't Lose Sight of Diabetic Eye Disease (Standard posters)

- (EY-209L) African American Audience, 16" x 22½" _____

- (EY-208L) General Audience, 16" x 22½" _____

Don't Lose Sight of Diabetic Eye Disease (Event poster)

- (EY-209S) African American Audience, 11" x 17" _____

Don't Lose Sight of Glaucoma

- (EY-820L) Standard, 16" x 22½" _____

- (EY-820S) Event, 11" x 17" _____

Name: _____

Organization: _____

Street Address: _____

City: _____

State: _____

ZIP: _____

Telephone: () _____